AR	FORM PTO	-1449 (m	odified)				•		Atty.	M#	# 1 1 2			Client	Ref.		
Applicant: KOROPATNICK, Donald J. et al Applicant: Applicant: Applicant Application of the principle of the princi	(PM&S FOR	RM PAT-1	1449)					€ نس	Rec	0'0	PCT/PTC	1	.1	JU	L 2	000	
Applicant: KOROPATNICK, Donald J. et al Applicant: Applicant: Applicant Application of the principle of the princi										26				РНМ	702	75/UST	
Appln. No.:			DISCLOSURE	ST	ATEN	IENT			Applicant			K, Don					
Pag		ioziti							Appln. No	0.:	0	91	5C	99/	41	8	
U.S. PATENT DOCUMENTS Document Number Name Name (Family Name of First Inventor) Class Sub Class Date (ff appropriate)									Filing Dat	te: 、	July 11, 2000	1					
Document Number Date MM/YYYY (Family Name of First Inventor) Class Sub Class Date MM/YYYY (Family Name of First Inventor) Class Sub Class Date MM/YYYY (Family Name of First Inventor) Class Sub Class Date MM/YYYY (Family Name of First Inventor) Class Sub Class Date MM/YYYY (Family Name of First Inventor) Class Sub Class	Date: July	11, 2000)	_	1	of	1		Examiner	r: (EMS	Gro	up ,	Art Ur	nit: /	635	
S	U.S. PATE	NT DO	CUMENTS				_									·	
BR	s								of First Inv	ven	itor)	Class		•		_	
CR		AR			<u> </u>		_					<u> </u>		ļ			
DR		BR			<u> </u>							-		<u> </u>			
ER	•	 			ļ	· · ·	<u> </u>					 		ļ		-	
FR					1						 	-		 		<u> </u>	
GR		†			<u> </u>		 					╂					
HR		 			Ì							+					
R	-	 			<u> </u>							+				ļ	
Document Number Date MM/YYYY Country Inventor Name English Abstract Abstract Enclosed No Enclose No					ì		-					+				 	
Document Number Date MM/YYYY Inventor Name Abstract Readily Available		<u> </u>			<u> </u>		<u>. </u>					<u> </u>	End			Translat	ion
JR 0 290 144 11/1988 EUROPE K.J. Scanlon Enclosed No Enclose No	FOREIGN	PATEN	Document Date Cour			intry Inve		ntor Name				١ ١	•		Readily		
KR			T Camber										End	closed	No	Enclose	No
KR	E.	JR	0 290 144	11/1	988	EUR	OPE	K.J.	Scanlon								
ER WO 98/33518 08/1998 WIPO J.R. Bertino NR NR <t< td=""><td>11111</td><td></td><td>i</td><td></td><td></td><td>WIPO</td><td><u> </u></td><td>J.C.</td><td>Schmitz</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	11111		i			WIPO	<u> </u>	J.C.	Schmitz								
NR	1/1/1	1		08/1	998	WIPO)	J.R.	Bertino								
OR		MR															
PR		NR															
QR		OR															
RR		PR											L.				<u> </u>
SR SR		QR															↓_
		RR		<u></u>									ļ		<u>.</u>		
OTHER (Including in this order Author Title Periodical Name Date Portings) Pages etc.)		SR							<u> </u>							<u> </u>	丄
OTHER (Including in this order Author, Title, Periodical Name, Date, Pertinent Pages, etc.)	OTHER (Ir	cluding	in this order Au	thor,	Title,	Period	lical Name	e, Dat	e, Pertiner	nt P	Pages, etc.)						
TR JU J.: "INCREASED DRUG SENSITIVITY OF TUMOR CELLS BY MANIPULATION OF CELL CYCLE CONTROL GENES " 1996, THESIS UNIVERSITY OF SOUTHERN CALIFORNIA, pages 100 - 130 XP002081365 see the whole document	Re	TR	JU J.: "INCREASED DRUG SENSITIVITY OF TUMOR CELLS BY MANIPULATION OF CELL CYCLE CONTROL GENES "1996, THESIS UNIVERSITY OF SOUTHERN CALIFORNIA, pages 100 - 130 XP002081365														
UR FERGUSON P.J. ET AL: "Enhancement of Tomudex cytotoxicity by an antisense oligonucleotide against thymidylate synthase mRNA". PROCEEDINGS OF THE 89TH ANNUAL MEETING OF THE AMERICAN ASSOCIATION FOR CANCER RESEARCH, NEW ORLEANS, MARCH 28-APRIL 1, 1998, vol. 39, page 416, abstract 2831 XP002094749 see abstract	Je	UR	antisense oligonucleotide against thymidylate synthase mRNA". PROCEEDINGS OF THE 89TH ANNUAL MEETING OF THE AMERICAN ASSOCIATION FOR CANCER RESEARCH, NEW ORLEANS, MARCH 28-														
Examiner Date Considered: 1-11-07		1	anet	4	m	\ <u>}</u>			Date Con	nsid	lered:	-11					
*EXAMINER: Initial if citation considered whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.	*EXAMINE	R: hit	tial if citation cons	sidere	ed whe	ether or	not citation	on is in vith ne	conforman	ice v	with MPEP § 609	9. Dra	w lii	ne thro	ough	citation	if